



Zinc Plated Machine Screw, Large Truss Head, Combined Quadrex Slot Drive, 8-32, Type B Point

Product # LTCMZ83278MR

Finish Zinc

Length 7/8 in

Packaging format Blister of 7 units

DESCRIPTION

These machine screws are made of zinc-plated steel and feature a truss head. They comply with the Industrial Fasteners Institute's ASME B18.6.3 standards.

ADVANTAGES AND BENEFITS

- The large truss head design offers enhanced load-bearing capability, providing a larger surface area for distributing load and reducing the risk of surface damage. This design ensures stable and secure fastening. - The combined Quadrex slot drive provides compatibility with both square and Phillips screwdrivers, offering versatility in fastening.

TECHNICAL SPECIFICATIONS

Product #	LTCMZ83278MR
Screw Size	8
Thread Count (Pitch/TPI)	32
Thread Type	Imperial
Head Type	Large Truss
Drive required	Combined Quadrex Slot
Drive Size	#2 (Red)
Material	Steel
Function	Pulls and Buttons
Brand	Reliable
Standards and Certifications	ASME B18.6.3
Head Size	no. 8
Threading	Full thread
Point Type	Type B
Specific Application	Handles and Knobs



PRODUCT PHOTOS

